IN THE ABSTRACT

Please replace the abstract with the following new abstract:

A system for providing a subscriber database using group services in a telecommunication system. The system comprises a switch for executing call processing applications and N call application nodes for executing subscriber database server applications. A first subscriber database server application is executed on a first call application node and a second subscriber database server application is executed on a second call application node. The first and second subscriber database server applications form a subscriber database load sharing group server application. When a subscriber database service request is received, the subscriber database load sharing group server application selects one of the first and second subscriber database service request according to a load distribution algorithm.